

NRCS NATIONAL INVENTORY OF DAMS

(1) DAM NAME: _____

(2) Other Dam Names: _____ (36) Last Insp. Date: _____ (37) Insp. Freq: _____

(3) Former Names: _____ (38) Spillway Type: _____ (39) Spwy Width FT: _____

(4) Fed Id: IA0 (5) Nat'l ID: IA0 (40) Outlet Gates: _____ (41) Vol of Dam, CY: _____

Longitude DEG: _____ MIN: _____ SEC: _____ (42) Aux. Spwy #1 Type: _____ (43) Aux. #2 Type: _____

(6) Longitude (Dec. Deg): _____ (44) Aux #3 Type: _____

Latitude DEG: _____ MIN: _____ SEC: _____ (45) Aux MaxFlow, CFS: _____

(7) Latitude (Dec. Deg): _____ Locks: (46) Number: 0 (47) Length: 0 (48) Width: 0

(8) Section, Township, Range Location: _____ Federal Agency (USDA NRCS) Involvement: _____

(9) County: _____ (49) Funding: _____ (50) Design: _____

(10) River/Stream: _____ (51) Construction: _____ (52) Regulatory: N

(11) Nearest City-Town: _____ (53) Inspection: _____ (54) Operation: N

(12) Dist. to Nearest Town, MI: _____ (13) NFDFFP: N (55) Owner: N (56) Others: N

(14) Owner Name: _____ (57) Authorization: _____ (58) Watershed No: _____

(15) Owner Type: _____ (59) W/S Name: _____

(16) Dam Designer: _____ (60) Service Life, Yr: _____

(17) Dam Type: _____ (18) Core: _____ (61) State Regulated, Y/N: _____ (62) State Agency: _____

(19) Foundation: _____ (20) Purposes: _____ (63) OM Insp Resp: _____ (64) OM Insp Current (Y/N): _____

(21) Year Completed: _____ (22) Year Modified: _____ (65) OM Completed (Y/N): _____

(23) Dam Length, FT: _____ (24) Dam Ht FT: _____ All Storage figures in #66 - #71 to the nearest acre-foot.

(25) Str. Height, FT: NR (26) Hydr. Height, FT: NR (66) Sediment Stor: _____ (67) Flood Stor: _____

(27) Surface Area, Acres: _____ (68) Surcharge Stor: _____ (69) Other Stor: _____

(28) Total ADA, SQ. MI: _____ (70) Maximum Stor: _____ (71) Normal Stor: _____

(29) Uncon. DA, Acres: _____ (72) Principal Spillway Type: _____

(30) Current Downstream Hazard: _____ (73) Conduit Ht/Dia: _____ (74) Conduit Width: _____

(31) Hazard Class as Designed or Modified: _____ (75) No. of conduits: _____

(32) Hazard Class Year: _____ (33) EAP: _____ (76) Cool Water Release (Y/N): _____

(34) Pop at Risk: _____ (35) Pop Accuracy: _____ By: _____ Date: _____ (77) PS Discharge, cfs _____

(78) Const Cost (Project): \$ _____